

ABSTRACT

An assembly of three useful components for towing, such as a unique three stage telescopic boom, a tow bar assembly and a wheel lift assembly. The boom has a cable winch and cable for lifting and accommodating the tow bar assembly, which are both available to tow a disabled vehicle, in conjunction with the alternate wheel lift assembly operable off the rear deck of a tow truck. The tow truck wrecker has three significant towing components not combined in other tow trucks. The three necessary components organized under the present invention are always accessible and easily stored in respective positions, which minimize visual obstructions to the tow truck operator from within the cab of the tow truck wrecker. As a result of the aforementioned movements and operable capability of the three lifting component of the tow truck, the three components are movable in a synchronous manner from their respective storage positions, to their respective operable deployment positions, without interfering with movement of any of the other components.